

Charlie Armstrong, Forum Leader
America Online Internet Connection

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3325 Simpson Avenue, Apt. C • Ocean City • New Jersey • 08226-2098

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Mr. William Caton
Acting Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

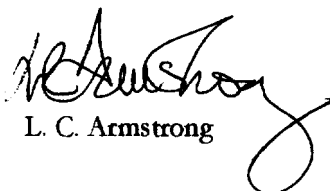
RE: RM-8653

Dear Mr. Caton,

As a member of the interested public, I would like to make it clear that I, and others like me, believe that Apple Computer's petition to allocate spectrum in the 5 GHz Band to establish a unlicensed wireless portion of the National Information Infrastructure (NII) is a wonderful opportunity to ensure that the "Information Superhighway" doesn't become a toll road allowing only high-priced traffic.

I look forward to reading that the FCC has granted this petition.

Sincerely,


L. C. Armstrong

Phone: 609/391-0803 • Fax: 609/391-8322 • E-Mail: clgreyman@aol.com or
greyman@net2.intserv.com

On the World Wide Web: <http://www.intserv.com/~gman>

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3605 NE 73rd Pl. #7
Seattle, WA 98115
July 5, 1995

Office of the Secretary
Federal Communications Commission
Washington, DC 20554

Dear FTC:

I am writing in relation to RM-8653, the National Information Infrastructure 300 MHz unlicensed communications bands in the 5 GHz range. I would like to request that this request by Apple, Inc. be granted, and that the bands be released to the public following the guidelines outlined in the RM-8653 request document. Granting these bands for general, unlicensed, unregulated use by the public will open up a broad range of possibilities for the average computer user, allowing data communications between local sites without resorting to packet- or circuit-oriented fee-based transmission methods. This will allow many more people to trade information, as the primary economic obstacle becomes simply buying the transceiver, which is a one-time purchase, and subject to market pressures for high reliability and low cost. Europe already has this type of communication capability in the HIPERLAN system; the United States is missing out on great opportunities.

Please help the American people to take part in the global trend toward unrestricted band access. Grant the RM-8653 request. Thank you.

Sincerely,

Erik Mavrinac

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LIST A B C D E

Office of the Secretary
FCC
Washington D.C. 20554

July 7, 1975

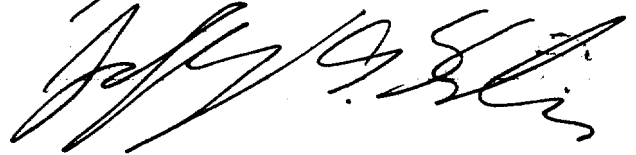
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Regarding: petition RM-8653

I support the creation of public access (unlicensed) bandwidth as proposed in Apple Computer's petition RM-8653. This alternative to privately supplied (commercial) service is completely in keeping with American values of free speech and democratic process. I do not believe it will prevent private suppliers from making money from our public airwaves but it will provide a forum for those wishing to "do their own thing". Diversity of options and freedom to choose, not ~~the~~ just between providers, but between public or private, is what will foster a healthy and democratic society.

Thanks for accepting my comments

Jeffrey A. Kline



92 Grand St.

Perugia Oregon 97402-4282

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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

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1 Pages

To: FCC

phone:

fax: (202) 418-2841

From: Fax Server
DatTel Communication Systems

phone: 212-308-7348

fax: 212-688-2728

Re: This is just to say that I support the Apple NII Band Petition to the FCC, RM-8653 and I think it important to preserve public access to a portion of radio bandwidth. I hope you consider the concerns of myself and many thousands of we citizens of this great country of ours.

Thank you.

-Daniel Gluck

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